

SCORE Search Results Details for Application 10621269 and Search Result
20081027_145928_us-10-621-269a-13.rapbm.

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This page gives you Search Results detail for the Application 10621269 and Search Result 20081027_145928_us-10-621-269a-13.rphm.

[Go Back to previous page](#)

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OM protein - protein search, using sw model

Run on: October 27, 2008, 19:59:42 ; Search time 20 Seconds
(without alignments)
520.996 Million cell updates/sec

Title: US-10-621-269A-13

Perfect score: 52

Sequence: 1 RASODIGSSLN 11

Scoring table: BLOSUM62

Gapen 10.0 Gapext 0.5

Searched: 4190237 seqs 964527045 residues

Total number of bits satisfying chosen parameters: 4190237

Minimum DB seq length: 0

Maximum DB seq length: 3000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Maximum Match 100%
Listing first 45 summaries

Database : Published Applications M Maintainer : [View](#)

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PublishedApplications_AZ_main..:
1: /ABSS/Data/CRF/ptodata/2/pubpaa/US07_PUBCOMB.pep:*
2: /ABSS/Data/CRF/ptodata/2/pubpaa/US08_PUBCOMB.pep:*
3: /ABSS/Data/CRF/ptodata/2/pubpaa/US09_PUBCOMB.pep:*
4: /ABSS/Data/CRF/ptodata/2/pubpaa/US10A_PUBCOMB.pep:*
5: /ABSS/Data/CRF/ptodata/2/pubpaa/US10B_PUBCOMB.pep:*
6: /ABSS/Data/CRF/ptodata/2/pubpaa/US11A_PUBCOMB.pep:*
7: /ABSS/Data/CRF/ptodata/2/pubpaa/US11B_PUBCOMB.pep:*
8: /ABSS/Data/CRF/ptodata/2/pubpaa/US12_PUBCOMB.pep:*
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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

SUMMARIES

Result Quantitative

No.	Score	Match Length	DB	ID	Description
1	52	100.0	107	6 US-11-126-798-47	Sequence 47, Appl
2	52	100.0	108	4 US-10-010-729-45	Sequence 45, Appl
3	52	100.0	108	4 US-10-803-622-267	Sequence 267, App
4	52	100.0	108	4 US-10-803-653-267	Sequence 267, App
5	52	100.0	108	6 US-11-555-519-267	Sequence 267, App
6	52	100.0	109	3 US-09-943-906-74	Sequence 74, Appl
7	52	100.0	109	4 US-10-435-602-74	Sequence 74, Appl
8	52	100.0	109	6 US-11-027-139-74	Sequence 74, Appl
9	52	100.0	130	2 US-08-779-784-35	Sequence 35, Appl
10	52	100.0	130	4 US-10-010-729-71	Sequence 71, Appl
11	52	100.0	130	6 US-11-224-664-35	Sequence 35, Appl
12	52	100.0	144	4 US-10-642-120-4	Sequence 4, Appli
13	52	100.0	144	4 US-10-642-060-4	Sequence 4, Appli
14	52	100.0	144	4 US-10-642-122-4	Sequence 4, Appli
15	52	100.0	144	4 US-10-642-059-4	Sequence 4, Appli
16	52	100.0	144	4 US-10-642-124-4	Sequence 4, Appli
17	52	100.0	144	4 US-10-621-269-4	Sequence 4, Appli
18	52	100.0	144	4 US-10-620-850-4	Sequence 4, Appli
19	52	100.0	144	4 US-10-642-118-4	Sequence 4, Appli
20	52	100.0	144	4 US-10-642-119-4	Sequence 4, Appli
21	52	100.0	144	4 US-10-642-117-4	Sequence 4, Appli
22	52	100.0	144	5 US-10-642-099-4	Sequence 4, Appli
23	52	100.0	144	5 US-10-642-064-4	Sequence 4, Appli
24	52	100.0	144	5 US-10-642-116-4	Sequence 4, Appli
25	52	100.0	144	5 US-10-642-100-4	Sequence 4, Appli
26	52	100.0	144	5 US-10-642-058-4	Sequence 4, Appli
27	52	100.0	144	5 US-10-642-121-4	Sequence 4, Appli
28	52	100.0	144	5 US-10-642-065-4	Sequence 4, Appli
29	52	100.0	144	5 US-10-642-071-4	Sequence 4, Appli
30	52	100.0	144	6 US-11-339-392-4	Sequence 4, Appli
31	52	100.0	236	5 US-10-594-887-41	Sequence 41, Appl
32	52	100.0	236	6 US-11-339-392-11	Sequence 11, Appl
33	52	100.0	247	7 US-11-829-513A-20	Sequence 20, Appl
34	52	100.0	252	4 US-10-239-656-55	Sequence 55, Appl
35	52	100.0	257	4 US-10-239-656-67	Sequence 67, Appl
36	52	100.0	499	4 US-10-239-656-73	Sequence 73, Appl
37	48	92.3	95	3 US-09-943-906-72	Sequence 72, Appl
38	48	92.3	95	4 US-10-435-602-72	Sequence 72, Appl
39	48	92.3	95	6 US-11-027-139-72	Sequence 72, Appl
40	48	92.3	109	3 US-09-943-906-73	Sequence 73, Appl
41	48	92.3	109	4 US-10-435-602-73	Sequence 73, Appl
42	48	92.3	109	6 US-11-027-139-73	Sequence 73, Appl
43	46	88.5	112	4 US-10-355-780-1	Sequence 1, Appli
44	46	88.5	112	6 US-11-419-688-1	Sequence 1, Appli
45	44	84.6	109	4 US-10-078-757B-49	Sequence 49, Appl

ALIGNMENTS

RESULT 1

US-11-126-798-47

; Sequence 47, Application US/11126798

; Publication No. US20060018895A1

; GENERAL INFORMATION:

; APPLICANT: Chatterjee, Malaya
 ; Foon, Kenneth A.
 ; Chatterjee, Sunil K.
 ; TITLE OF INVENTION: MURINE MONOCLONAL ANTI-IDIOTYPE ANTIBODY
 ; 11D10 AND METHODS OF USE THEREOF
 ; NUMBER OF SEQUENCES: 59
 ; CORRESPONDENCE ADDRESS:
 ; ADDRESSEE: MORRISON & FOERSTER
 ; STREET: 755 PAGE MILL ROAD
 ; CITY: PALO ALTO
 ; STATE: CA
 ; COUNTRY: USA
 ; ZIP: 94304-1018
 ; COMPUTER READABLE FORM:
 ; MEDIUM TYPE: Floppy disk
 ; COMPUTER: IBM PC compatible
 ; OPERATING SYSTEM: PC-DOS/MS-DOS
 ; SOFTWARE: PatentIn Release #1.0, Version #1.30
 ; CURRENT APPLICATION DATA:
 ; APPLICATION NUMBER: US/11/126,798
 ; FILING DATE: 10-May-2005
 ; CLASSIFICATION: <Unknown>
 ; PRIOR APPLICATION DATA:
 ; APPLICATION NUMBER: US/08/836,455
 ; FILING DATE: 09-MAY-1997
 ; ATTORNEY/AGENT INFORMATION:
 ; NAME: Polizzi, Catherine M.
 ; REGISTRATION NUMBER: 40,130
 ; REFERENCE/DOCKET NUMBER: 30414-20003.22
 ; TELECOMMUNICATION INFORMATION:
 ; TELEPHONE: (650) 813-5600
 ; TELEFAX: (650) 494-0792
 ; TELEX: 706141

INFORMATION FOR SEQ ID NO: 47:

SEQUENCE CHARACTERISTICS:

LENGTH: 107 amino acids
 TYPE: amino acid
 STRANDEDNESS: single
 TOPOLOGY: linear

SEQUENCE DESCRIPTION: SEQ ID NO: 47:

US-11-126-798-47

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Query Match          100.0%;  Score 52;  DB 6;  Length 107;
Best Local Similarity 100.0%;  Pred. No. 0.093;
Matches   11;  Conservative   0;  Mismatches   0;  Indels   0;  Gaps     0;
  
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QY	1 RASQDIGSSLN 11
Db	24 RASQDIGSSLN 34

RESULT 2

US-10-010-729-45

; Sequence 45, Application US/10010729
 ; Publication No. US20030185827A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Rodriguez, Moses

; APPLICANT: Miller, David J.
 ; APPLICANT: Pease, Larry R.
 ; TITLE OF INVENTION: Human IgM Antibodies and Diagnostic and
 ; TITLE OF INVENTION: Therapeutic Uses Thereof Particularly in the Central Nervous
 ; TITLE OF INVENTION: System
 ; FILE REFERENCE: 1199-1-005CIP2
 ; CURRENT APPLICATION NUMBER: US/10/010,729
 ; CURRENT FILING DATE: 2001-11-13
 ; PRIOR APPLICATION NUMBER: 09/730,473
 ; PRIOR FILING DATE: 2000-12-05
 ; PRIOR APPLICATION NUMBER: 09/580,787
 ; PRIOR FILING DATE: 2000-05-30
 ; PRIOR APPLICATION NUMBER: 09/322,862
 ; PRIOR FILING DATE: 1999-05-28
 ; PRIOR APPLICATION NUMBER: 08/779,784
 ; PRIOR FILING DATE: 1997-01-07
 ; PRIOR APPLICATION NUMBER: 08/692,084
 ; PRIOR FILING DATE: 1996-08-08
 ; PRIOR APPLICATION NUMBER: 08/236,520
 ; PRIOR FILING DATE: 1994-04-29
 ; NUMBER OF SEQ ID NOS: 80
 ; SOFTWARE: FastSEQ for Windows Version 4.0
 ; SEQ ID NO 45
 ; LENGTH: 108
 ; TYPE: PRT
 ; ORGANISM: Mus musculus
 US-10-010-729-45

Query Match 100.0%; Score 52; DB 4; Length 108;
 Best Local Similarity 100.0%; Pred. No. 0.093;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy	1 RASQDIGSSLN 11
Db	24 RASQDIGSSLN 34

RESULT 3

US-10-803-622-267

; Sequence 267, Application US/10803622
 ; Publication No. US20040157214A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Cambridge Antibody Technology
 ; APPLICANT: Cambridge Antibody Technology Limited
 ; APPLICANT: Medical Research Council
 ; APPLICANT: McCafferty, John
 ; APPLICANT: Pope, Anthony
 ; APPLICANT: Johnson, Kevin
 ; APPLICANT: Hoogenboom, Hendricus
 ; APPLICANT: Griffiths, Andrew
 ; APPLICANT: Jackson, Ronald
 ; APPLICANT: Holliger, Kasper
 ; APPLICANT: Marks, James
 ; APPLICANT: Clackson, Timothy
 ; APPLICANT: Chiswell, David
 ; APPLICANT: Winter, Gregory
 ; APPLICANT: Bonert, Timothy

; TITLE OF INVENTION: Methods for Producing Members of Specific Binding Pairs
 ; FILE REFERENCE: 13839-00013
 ; CURRENT APPLICATION NUMBER: US/10/803,622
 ; CURRENT FILING DATE: 2004-03-18
 ; PRIOR APPLICATION NUMBER: GB 9015198.6
 ; PRIOR FILING DATE: 1990-07-10
 ; PRIOR APPLICATION NUMBER: GB 9022845.3
 ; PRIOR FILING DATE: 1990-10-19
 ; PRIOR APPLICATION NUMBER: GB 9022845.3
 ; PRIOR FILING DATE: 1990-10-19
 ; PRIOR APPLICATION NUMBER: GB 9024503.6
 ; PRIOR FILING DATE: 1990-11-12
 ; PRIOR APPLICATION NUMBER: GB 9104744.9
 ; PRIOR FILING DATE: 1991-03-06
 ; PRIOR APPLICATION NUMBER: GB 9110549.4
 ; PRIOR FILING DATE: 1991-05-15
 ; PRIOR APPLICATION NUMBER: PCT/GB91/01134
 ; PRIOR FILING DATE: 1991-07-10
 ; PRIOR APPLICATION NUMBER: US 07/971,857
 ; PRIOR FILING DATE: 1993-01-08
 ; PRIOR APPLICATION NUMBER: US 08/484,893
 ; PRIOR FILING DATE: 1995-06-07
 ; NUMBER OF SEQ ID NOS: 272
 ; SOFTWARE: PatentIn version 3.1
 ; SEQ ID NO 267
 ; LENGTH: 108
 ; TYPE: PRT
 ; ORGANISM: Artificial Sequence
 ; FEATURE:
 ; OTHER INFORMATION: light chain from clone M1F
 US-10-803-622-267

Query Match 100.0%; Score 52; DB 4; Length 108;
 Best Local Similarity 100.0%; Pred. No. 0.093;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

 Qy 1 RASQDIGSSLN 11
 |||||||
 Db 24 RASQDIGSSLN 34

RESULT 4
 US-10-803-653-267

; Sequence 267, Application US/10803653
 ; Publication No. US20040157215A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Cambridge Antibody Technology
 ; APPLICANT: Cambridge Antibody Technology Limited
 ; APPLICANT: Medical Research Council
 ; APPLICANT: McCafferty, John
 ; APPLICANT: Pope, Anthony
 ; APPLICANT: Johnson, Kevin
 ; APPLICANT: Hoogenboom, Hendricus
 ; APPLICANT: Griffiths, Andrew
 ; APPLICANT: Jackson, Ronald
 ; APPLICANT: Holliger, Kasper
 ; APPLICANT: Marks, James

; APPLICANT: Clackson, Timothy
 ; APPLICANT: Chiswell, David
 ; APPLICANT: Winter, Gregory
 ; APPLICANT: Bonert, Timothy
 ; TITLE OF INVENTION: Methods for Producing Members of Specific Binding Pairs
 ; FILE REFERENCE: 13839-00013
 ; CURRENT APPLICATION NUMBER: US/10/803,653
 ; CURRENT FILING DATE: 2004-03-18
 ; PRIOR APPLICATION NUMBER: GB 9015198.6
 ; PRIOR FILING DATE: 1990-07-10
 ; PRIOR APPLICATION NUMBER: GB 9022845.3
 ; PRIOR FILING DATE: 1990-10-19
 ; PRIOR APPLICATION NUMBER: GB 9022845.3
 ; PRIOR FILING DATE: 1990-10-19
 ; PRIOR APPLICATION NUMBER: GB 9024503.6
 ; PRIOR FILING DATE: 1990-11-12
 ; PRIOR APPLICATION NUMBER: GB 9104744.9
 ; PRIOR FILING DATE: 1991-03-06
 ; PRIOR APPLICATION NUMBER: GB 9110549.4
 ; PRIOR FILING DATE: 1991-05-15
 ; PRIOR APPLICATION NUMBER: PCT/GB91/01134
 ; PRIOR FILING DATE: 1991-07-10
 ; PRIOR APPLICATION NUMBER: US 07/971,857
 ; PRIOR FILING DATE: 1993-01-08
 ; PRIOR APPLICATION NUMBER: US 08/484,893
 ; PRIOR FILING DATE: 1995-06-07
 ; NUMBER OF SEQ ID NOS: 272
 ; SOFTWARE: PatentIn version 3.1
 ; SEQ ID NO 267
 ; LENGTH: 108
 ; TYPE: PRT
 ; ORGANISM: Artificial Sequence
 ; FEATURE:
 ; OTHER INFORMATION: light chain from clone M1F
 US-10-803-653-267

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Query Match           100.0%;  Score 52;  DB 4;  Length 108;
Best Local Similarity 100.0%;  Pred. No. 0.093;
Matches      11;  Conservative     0;  Mismatches     0;  Indels     0;  Gaps      0;
  
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Qy	1 RASQDIGSSLN 11
Db	24 RASQDIGSSLN 34

RESULT 5

US-11-555-519-267
 ; Sequence 267, Application US/11555519
 ; Publication No. US20070148774A1
 ; GENERAL INFORMATION:
 ; APPLICANT: McCafferty, John
 ; APPLICANT: Pope, Anthony
 ; APPLICANT: Johnson, Kevin
 ; APPLICANT: Hoogenboom, Hendricus
 ; APPLICANT: Griffiths, Andrew
 ; APPLICANT: Jackson, Ronald
 ; APPLICANT: Holliger, Kasper

; APPLICANT: Marks, James
 ; APPLICANT: Clackson, Timothy
 ; APPLICANT: Chiswell, David
 ; APPLICANT: Winter, Gregory
 ; APPLICANT: Bonert, Timothy
 ; TITLE OF INVENTION: Methods for Producing Members of Specific Binding Pairs
 ; FILE REFERENCE: 05569.0004.DVUS14
 ; CURRENT APPLICATION NUMBER: US/11/555,519
 ; CURRENT FILING DATE: 2006-11-01
 ; PRIOR APPLICATION NUMBER: US 09/417,479
 ; PRIOR FILING DATE: 1999-10-13
 ; PRIOR APPLICATION NUMBER: US 08/484,893
 ; PRIOR FILING DATE: 1995-06-07
 ; PRIOR APPLICATION NUMBER: US 07/971,857
 ; PRIOR FILING DATE: 1993-01-08
 ; PRIOR APPLICATION NUMBER: PCT/GB91/01134
 ; PRIOR FILING DATE: 1991-07-10
 ; PRIOR APPLICATION NUMBER: UK 9015198.6
 ; PRIOR FILING DATE: 1990-07-10
 ; PRIOR APPLICATION NUMBER: UK 9022845.3
 ; PRIOR FILING DATE: 1990-10-19
 ; PRIOR APPLICATION NUMBER: UK 9024503.6
 ; PRIOR FILING DATE: 1990-11-12
 ; PRIOR APPLICATION NUMBER: UK 9104744.9
 ; PRIOR FILING DATE: 1991-03-06
 ; PRIOR APPLICATION NUMBER: UK 9110549.4
 ; PRIOR FILING DATE: 1991-05-15
 ; NUMBER OF SEQ ID NOS: 272
 ; SOFTWARE: PatentIn version 3.1
 ; SEQ ID NO 267
 ; LENGTH: 108
 ; TYPE: PRT
 ; ORGANISM: Artificial Sequence
 ; FEATURE:
 ; OTHER INFORMATION: light chain from clone M1F
 US-11-555-519-267

Query Match 100.0%; Score 52; DB 6; Length 108;
 Best Local Similarity 100.0%; Pred. No. 0.093;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy	1 RASQDIGSSLN 11
Db	24 RASQDIGSSLN 34

RESULT 6

US-09-943-906-74

; Sequence 74, Application US/09943906
 ; Patent No. US20020150571A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Prusiner, Stanley B.
 ; Williamson, R. Anthony
 ; Burton, Dennis R.
 ; TITLE OF INVENTION: ANTIBODIES SPECIFIC FOR NATIVE PrP
 ; NUMBER OF SEQUENCES: 86
 ; CORRESPONDENCE ADDRESS:

; ADDRESSEE: Fish & Richardson P.C.
 ; STREET: 2200 Sand Hill Road
 ; CITY: Menlo Park
 ; STATE: CA
 ; COUNTRY: U.S.A.
 ; ZIP: 94025
 ; COMPUTER READABLE FORM:
 ; MEDIUM TYPE: Diskette
 ; COMPUTER: IBM Compatible
 ; OPERATING SYSTEM: DOS
 ; SOFTWARE: FastSEQ Version 2.0
 ; CURRENT APPLICATION DATA:
 ; APPLICATION NUMBER: US/09/943,906
 ; FILING DATE: 30-Aug-2001
 ; CLASSIFICATION: <Unknown>
 ; PRIOR APPLICATION DATA:
 ; APPLICATION NUMBER: 09/550,374
 ; FILING DATE: <Unknown>
 ; ATTORNEY/AGENT INFORMATION:
 ; NAME: Bozicevic, Karl
 ; REGISTRATION NUMBER: 28,807
 ; REFERENCE/DOCKET NUMBER: 06510/059001
 ; TELECOMMUNICATION INFORMATION:
 ; TELEPHONE: 415-854-5277
 ; TELEFAX: 415-854-0875
 ; TELEX: <Unknown>
 ; INFORMATION FOR SEQ ID NO: 74:
 ; SEQUENCE CHARACTERISTICS:
 ; LENGTH: 109 amino acids
 ; TYPE: amino acid
 ; STRANDEDNESS: single
 ; TOPOLOGY: linear
 ; MOLECULE TYPE: peptide
 ; SEQUENCE DESCRIPTION: SEQ ID NO: 74:
 US-09-943-906-74

Query Match 100.0%; Score 52; DB 3; Length 109;
 Best Local Similarity 100.0%; Pred. No. 0.094;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy	1 RASQDIGSSLN 11
Db	24 RASQDIGSSLN 34

RESULT 7

US-10-435-602-74
 ; Sequence 74, Application US/10435602
 ; Publication No. US20030228303A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Prusiner, Stanley B.
 ; APPLICANT: Williamson, R. Anthony
 ; APPLICANT: Burton, Dennis R.
 ; TITLE OF INVENTION: Antibodies Specific for Native PrPSc
 ; FILE REFERENCE: UCAL059CON3
 ; CURRENT APPLICATION NUMBER: US/10/435,602
 ; CURRENT FILING DATE: 2003-05-09

;
 PRIOR APPLICATION NUMBER: 09/943,906
 ; PRIOR FILING DATE: 2001-08-30
 ; PRIOR APPLICATION NUMBER: 09/550,374
 ; PRIOR FILING DATE: 2000-04-13
 ; PRIOR APPLICATION NUMBER: 09/036,579
 ; PRIOR FILING DATE: 1998-03-06
 ; PRIOR APPLICATION NUMBER: 08/713,939
 ; PRIOR FILING DATE: 1996-09-13
 ; PRIOR APPLICATION NUMBER: 08/528,104
 ; PRIOR FILING DATE: 1995-09-14
 ; NUMBER OF SEQ ID NOS: 86
 ; SOFTWARE: FastSEQ for Windows Version 4.0
 ; SEQ ID NO 74
 ; LENGTH: 109
 ; TYPE: PRT
 ; ORGANISM: mouse
 US-10-435-602-74

Query Match 100.0%; Score 52; DB 4; Length 109;
 Best Local Similarity 100.0%; Pred. No. 0.094;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy	1 RASQDIGSSLN 11
Db	24 RASQDIGSSLN 34

RESULT 8

US-11-027-139-74

;
 Sequence 74, Application US/11027139
 ; Publication No. US20050158803A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Prusiner, Stanley B.
 ; APPLICANT: Williamson, R. Anthony
 ; APPLICANT: Burton, Dennis R.
 ; TITLE OF INVENTION: Antibodies Specific for Native PrPSc
 ; FILE REFERENCE: UCAL059CON3
 ; CURRENT APPLICATION NUMBER: US/11/027,139
 ; CURRENT FILING DATE: 2004-12-29
 ; PRIOR APPLICATION NUMBER: US/10/435,602
 ; PRIOR FILING DATE: 2003-05-09
 ; PRIOR APPLICATION NUMBER: 09/943,906
 ; PRIOR FILING DATE: 2001-08-30
 ; PRIOR APPLICATION NUMBER: 09/550,374
 ; PRIOR FILING DATE: 2000-04-13
 ; PRIOR APPLICATION NUMBER: 09/036,579
 ; PRIOR FILING DATE: 1998-03-06
 ; PRIOR APPLICATION NUMBER: 08/713,939
 ; PRIOR FILING DATE: 1996-09-13
 ; PRIOR APPLICATION NUMBER: 08/528,104
 ; PRIOR FILING DATE: 1995-09-14
 ; NUMBER OF SEQ ID NOS: 86
 ; SOFTWARE: FastSEQ for Windows Version 4.0
 ; SEQ ID NO 74
 ; LENGTH: 109
 ; TYPE: PRT
 ; ORGANISM: mouse

US-11-027-139-74

Query Match 100.0%; Score 52; DB 6; Length 109;
 Best Local Similarity 100.0%; Pred. No. 0.094;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 RASQDIGSSLN 11
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 Db 24 RASQDIGSSLN 34

RESULT 9

US-08-779-784-35

; Sequence 35, Application US/08779784
; Publication No. US20020164325A1
; GENERAL INFORMATION:
; APPLICANT: Rodriguez, Moses
; APPLICANT: Miller, David J.
; APPLICANT: Asakura, Kunihiko
; TITLE OF INVENTION: PROMOTION OF CENTRAL NERVOUS SYSTEM
; TITLE OF INVENTION: REMYELINATION USING MONOCLONAL AUTOANTIBODIES
; NUMBER OF SEQUENCES: 37
; CORRESPONDENCE ADDRESS:
; ADDRESSEE: David A. Jackson, Esq.
; STREET: 411 Hackensack Ave, Continental Plaza, 4th
; STREET: Floor
; CITY: Hackensack
; STATE: New Jersey
; COUNTRY: USA
; ZIP: 07601
; COMPUTER READABLE FORM:
; MEDIUM TYPE: Floppy disk
; COMPUTER: IBM PC compatible
; OPERATING SYSTEM: PC-DOS/MS-DOS
; SOFTWARE: PatentIn Release #1.0, Version #1.30
; CURRENT APPLICATION DATA:
; APPLICATION NUMBER: US/08/779,784
; FILING DATE: 07-JAN-1997
; CLASSIFICATION: 424
; PRIOR APPLICATION DATA:
; APPLICATION NUMBER: US 08/692,084
; FILING DATE: 08-AUG-1996
; PRIOR APPLICATION DATA:
; APPLICATION NUMBER: US 08/236,520
; FILING DATE: 29-APR-1994
; ATTORNEY/AGENT INFORMATION:
; NAME: Jackson Esq., David A.
; REGISTRATION NUMBER: 26,742
; REFERENCE/DOCKET NUMBER: 1199-1-001 CIPA
; TELECOMMUNICATION INFORMATION:
; TELEPHONE: 201-487-5800
; TELEFAX: 201-343-1684
; INFORMATION FOR SEQ ID NO: 35:
; SEQUENCE CHARACTERISTICS:
; LENGTH: 130 amino acids
; TYPE: amino acid
; STRANDEDNESS: single

;
 TOPOLOGY: linear
 ; MOLECULE TYPE: protein
 ; HYPOTHETICAL: NO
 ; FRAGMENT TYPE: N-terminal
 ; ORIGINAL SOURCE:
 ; ORGANISM: Mus musculus
 US-08-779-784-35

Query Match 100.0%; Score 52; DB 2; Length 130;
 Best Local Similarity 100.0%; Pred. No. 0.11;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 RASQDIGSSLN 11
 |||||||
 Db 46 RASQDIGSSLN 56

RESULT 10

US-10-010-729-71

; Sequence 71, Application US/10010729
 ; Publication No. US20030185827A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Rodriguez, Moses
 ; APPLICANT: Miller, David J.
 ; APPLICANT: Pease, Larry R.
 ; TITLE OF INVENTION: Human IgM Antibodies and Diagnostic and
 ; TITLE OF INVENTION: Therapeutic Uses Thereof Particularly in the Central Nervous
 ; TITLE OF INVENTION: System
 ; FILE REFERENCE: 1199-1-005CIP2
 ; CURRENT APPLICATION NUMBER: US/10/010,729
 ; CURRENT FILING DATE: 2001-11-13
 ; PRIOR APPLICATION NUMBER: 09/730,473
 ; PRIOR FILING DATE: 2000-12-05
 ; PRIOR APPLICATION NUMBER: 09/580,787
 ; PRIOR FILING DATE: 2000-05-30
 ; PRIOR APPLICATION NUMBER: 09/322,862
 ; PRIOR FILING DATE: 1999-05-28
 ; PRIOR APPLICATION NUMBER: 08/779,784
 ; PRIOR FILING DATE: 1997-01-07
 ; PRIOR APPLICATION NUMBER: 08/692,084
 ; PRIOR FILING DATE: 1996-08-08
 ; PRIOR APPLICATION NUMBER: 08/236,520
 ; PRIOR FILING DATE: 1994-04-29
 ; NUMBER OF SEQ ID NOS: 80
 ; SOFTWARE: FastSEQ for Windows Version 4.0
 ; SEQ ID NO 71
 ; LENGTH: 130
 ; TYPE: PRT
 ; ORGANISM: Mus musculus
 US-10-010-729-71

Query Match 100.0%; Score 52; DB 4; Length 130;
 Best Local Similarity 100.0%; Pred. No. 0.11;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 RASQDIGSSLN 11
 |||||||

Db 46 RASQDIGSSLN 56

RESULT 11
 US-11-224-664-35
; Sequence 35, Application US/11224664
; Publication No. US20060140930A1
; GENERAL INFORMATION:
; APPLICANT: Rodriguez, Moses
; Miller, David J.
; Asakura, Kunihiko
; TITLE OF INVENTION: PROMOTION OF CENTRAL NERVOUS SYSTEM REMYELINATION USING MONOC
; NUMBER OF SEQUENCES: 37
; CORRESPONDENCE ADDRESS:
; ADDRESSEE: David A. Jackson, Esq.
; STREET: 411 Hackensack Ave, Continental Plaza, 4th
; Floor
; CITY: Hackensack
; STATE: New Jersey
; COUNTRY: USA
; ZIP: 07601
; COMPUTER READABLE FORM:
; MEDIUM TYPE: Floppy disk
; COMPUTER: IBM PC compatible
; OPERATING SYSTEM: PC-DOS/MS-DOS
; SOFTWARE: PatentIn Release #1.0, Version #1.30
; CURRENT APPLICATION DATA:
; APPLICATION NUMBER: US/11/224,664
; FILING DATE: 12-Sep-2005
; CLASSIFICATION: 435
; PRIOR APPLICATION DATA:
; APPLICATION NUMBER: US/08/692,084
; FILING DATE: 08-AUG-1996
; APPLICATION NUMBER: US 08/236,520
; FILING DATE: 29-APR-1994
; ATTORNEY/AGENT INFORMATION:
; NAME: Jackson Esq., David A.
; REGISTRATION NUMBER: 26,742
; REFERENCE/DOCKET NUMBER: 1199-1-001 CIP
; TELECOMMUNICATION INFORMATION:
; TELEPHONE: 201-487-5800
; TELEFAX: 201-343-1684
; INFORMATION FOR SEQ ID NO: 35:
; SEQUENCE CHARACTERISTICS:
; LENGTH: 130 amino acids
; TYPE: amino acid
; STRANDEDNESS: single
; TOPOLOGY: linear
; MOLECULE TYPE: protein
; HYPOTHETICAL: NO
; FRAGMENT TYPE: N-terminal
; ORIGINAL SOURCE:
; ORGANISM: Mus musculus
; SEQUENCE DESCRIPTION: SEQ ID NO: 35:
 US-11-224-664-35

Query Match 100.0%; Score 52; DB 6; Length 130;

Best Local Similarity 100.0%; Pred. No. 0.11;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 1 RASQDIGSSLN 11
 |||||||
 Db 46 RASQDIGSSLN 56

RESULT 12

US-10-642-120-4
 ; Sequence 4, Application US/10642120
 ; Publication No. US20040131610A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Thorpe, Philip E.
 ; APPLICANT: Soares, M. Melina
 ; APPLICANT: Ran, Sophia
 ; TITLE OF INVENTION: Methods for Treating Viral Infections Using Antibodies to
 ; TITLE OF INVENTION: Aminophospholipids
 ; FILE REFERENCE: 4001.002900
 ; CURRENT APPLICATION NUMBER: US/10/642,120
 ; CURRENT FILING DATE: 2003-08-15
 ; PRIOR APPLICATION NUMBER: US 10/621,269
 ; PRIOR FILING DATE: 2003-07-15
 ; PRIOR APPLICATION NUMBER: 60/396,263
 ; PRIOR FILING DATE: 2002-07-15
 ; NUMBER OF SEQ ID NOS: 9
 ; SOFTWARE: PatentIn version 3.1
 ; SEQ ID NO 4
 ; LENGTH: 144
 ; TYPE: PRT
 ; ORGANISM: Mus musculus
 US-10-642-120-4

Query Match 100.0%; Score 52; DB 4; Length 144;
 Best Local Similarity 100.0%; Pred. No. 0.13;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
 Qy 1 RASQDIGSSLN 11
 |||||||
 Db 46 RASQDIGSSLN 56

RESULT 13

US-10-642-060-4
 ; Sequence 4, Application US/10642060
 ; Publication No. US20040131621A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Thorpe, Philip E.
 ; APPLICANT: Soares, M. Melina
 ; APPLICANT: Ran, Sophia
 ; TITLE OF INVENTION: Combinations and Kits for Treating Viral Infections Using Antibodies to
 ; TITLE OF INVENTION: Aminophospholipids
 ; FILE REFERENCE: 4001.002982
 ; CURRENT APPLICATION NUMBER: US/10/642,060
 ; CURRENT FILING DATE: 2003-08-15
 ; PRIOR APPLICATION NUMBER: US 10/621,269

;
 PRIOR FILING DATE: 2003-07-15
 ; PRIOR APPLICATION NUMBER: 60/396,263
 ; PRIOR FILING DATE: 2002-07-15
 ; NUMBER OF SEQ ID NOS: 9
 ; SOFTWARE: PatentIn version 3.1
 ; SEQ ID NO 4
 ; LENGTH: 144
 ; TYPE: PRT
 ; ORGANISM: Mus musculus
 US-10-642-060-4

Query Match 100.0%; Score 52; DB 4; Length 144;
 Best Local Similarity 100.0%; Pred. No. 0.13;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy	1 RASQDIGSSLN 11
Db	46 RASQDIGSSLN 56

RESULT 14

US-10-642-122-4

;
 Sequence 4, Application US/10642122
 ; Publication No. US20040131622A1
 ; GENERAL INFORMATION:
 ; APPLICANT: Thorpe, Philip E.
 ; APPLICANT: Soares, M. Melina
 ; APPLICANT: Ran, Sophia
 ; TITLE OF INVENTION: Combinations and Kits for Treating Viral Infections Using
 ; TITLE OF INVENTION: Immunoconjugates to Aminophospholipids
 ; FILE REFERENCE: 3999.002985
 ; CURRENT APPLICATION NUMBER: US/10/642,122
 ; CURRENT FILING DATE: 2003-08-15
 ; PRIOR APPLICATION NUMBER: US 10/621,269
 ; PRIOR FILING DATE: 2003-07-15
 ; PRIOR APPLICATION NUMBER: 60/396,263
 ; PRIOR FILING DATE: 2002-07-15
 ; NUMBER OF SEQ ID NOS: 9
 ; SOFTWARE: PatentIn version 3.1
 ; SEQ ID NO 4
 ; LENGTH: 144
 ; TYPE: PRT
 ; ORGANISM: Mus musculus
 US-10-642-122-4

Query Match 100.0%; Score 52; DB 4; Length 144;
 Best Local Similarity 100.0%; Pred. No. 0.13;
 Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

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Db	46 RASQDIGSSLN 56

RESULT 15

US-10-642-059-4

;
 Sequence 4, Application US/10642059

; Publication No. US20040147440A1
; GENERAL INFORMATION:
; APPLICANT: Thorpe, Philip E.
; APPLICANT: He, Jin
; TITLE OF INVENTION: Compositions Comprising Cell-Impermeant Duramycin Derivatives
; FILE REFERENCE: 4001.003100
; CURRENT APPLICATION NUMBER: US/10/642,059
; CURRENT FILING DATE: 2003-08-15
; PRIOR APPLICATION NUMBER: US 10/621,269
; PRIOR FILING DATE: 2003-07-15
; PRIOR APPLICATION NUMBER: 60/396,263
; PRIOR FILING DATE: 2002-07-15
; NUMBER OF SEQ ID NOS: 9
; SOFTWARE: PatentIn version 3.1
; SEQ ID NO 4
; LENGTH: 144
; TYPE: PRT
; ORGANISM: Mus musculus
US-10-642-059-4

Query Match 100.0%; Score 52; DB 4; Length 144;
Best Local Similarity 100.0%; Pred. No. 0.13;
Matches 11; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 RASQD�GSSLN 11
Db 46 RASQD�GSSLN 56

Search completed: October 27, 2008, 20:10:18
Job time : 20.4894 secs

SCOPE 5.8